## Assessment

Name:

- 1. Gills are used to take \_\_\_\_\_ out of the water.
- 2. Both people and salmon have tiny openings called \_\_\_\_\_\_ to smell things.
- 3. Humans have lungs to breathe. Instead of lungs, salmon have \_\_\_\_\_\_.
- 4. Salmon are adapted to move and balance their bodies in water by using their ...
- 5. The part of the salmon that senses water moving around them is the:

(Circle one)

- (A) scales
- (B) lateral line
- (C) adipose fin
- (D) eyes
- 6. A salmon and a person both have:

(Circle one)

- (A) scales
- (B) gills
- (C) eyes
- (D) lungs
- 7. The part of the salmon like a human's skin that protects them is the:

(Circle one)

- (A) tail
- (B) eyes
- (C) fins
- (D) scales
- 8. The salmon's tail is a big help for the salmon to:

(Circle one)

- (A) move forward
- (B) turn
- (C) balance
- (D) move sideways

9.	What does the dorsal fin help the salmon do when it is swimming?	
10.	People have eyes that face forward. If your eyes were placed where a salmon has would you be able to see more all around you or less? Why?	their eye
11.	What might happen if a salmon lost a lot of its scales? Tell why this would be go	od or bad. -
12.	How does the long, thin body of the salmon help it get away from predators?	_